

C12R1/66-, C12R1/745-, C12R1/80-, C12R1/89-, C12R1/91-
SC 3-4 (Biochemical Genetics)
GX 13
DT P
CO EPXXDW
PY 1982
LA Eng

AN CA96(19):1pp1

AN CA10B(1):1390p

TI Nucleotide sequence of the gene coding for human factor VII, a
vitamin K-dependent protein participating in blood coagulation
AU O'Hara, Patrick J.; Grant, Francis J.; Haldeman, Betty A.; Gray,
Charles L.; Insley, Margaret Y.; Hagen, Frederick S.; Murray, Mark J.
CS ZymoGenet., Inc.
LO Seattle, WA 98103, USA
SO Proc. Natl. Acad. Sci. U. S. A., 84(15), 5158-62
GC 3-3 (Biochemical Genetics)
SX 13
DT J
CO PNASA6
IS 0027-0424
PY 1987
LA Eng

02:BBR288COPY5END2CLEAR PAGE, PLEASETN INTERNATIONAL

P0003

AN CA107(21):196295v

TI Murine interstitial nephritis. VII. Suppression of renal injury after
treatment with soluble suppressor factor TsF1
AU Neilson, Eric G.; Kelly, Carolyn J.; Clayman, Michael D.; Hines,
William H.; Haverty, Thomas; Sun, Mae Jane; Blanchard, Nadine
CS Dep. Med., Univ. Pennsylvania
LD Philadelphia, PA 19104, USA
BD J. Immunol., 139(5), 1518-24
SC 15-8 (Immunochimistry)
BT J
CO J01HA3
IS 0022-1767
PY 1987
LA Eng

AN CA107(11):91124k

TI Human tissue factor: cDNA sequence and chromosome localization of the gene

Joseph P.; Flandermeyer, Robert R.; Siegel, Ned R.; Sadler, J. Evan
CS Sch. Med., Washington Univ.
LO St. Louis, MO 63110, USA
SO Biochemistry, 26(17), 5234-8
SC 3-3 (Biochemical Genetics)
SX 6, 13
DT J

02:BBR3B3C0FY55NB5CLEAR PAGE, PLEASEBN INTERNATIONAL

P0004

L2 ANSWER 3 OF 11
CO BICHAW
IS 0006-2960
PY 1987
LA Eng

L2 ANSWER 4 OF 11

AN CA107(5):34187j
TI Isolation and expression of cDNAs encoding human factor VII
AU Berkner, K.; Busby, S.; Davie, E.; Hart, C.; Insley, M.; Kisiel, W.;
Kumar, A.; Murray, M.; O'Hara, P.; et al.
CS ZymoGenet., Inc.
LO Seattle, WA 98103, USA
SO Cold Spring Harbor Symp. Quant. Biol., 51(Mol. Biol. Homo sapiens,
Pt. 1), 531-41
SC 3-3 (Biochemical Genetics)
SX 4
DT J
CO CSHSAZ
IS 0091-7451
PY 1986
LA Eng

L2 ANSWER 5 OF 11

AN CA107(5):34038m
TI Structure and evolution of the human genes encoding protein C and
coagulation factors VII, IX, and X
AU Long, G. L.

02:BBR4B3C0FY55ND1CLEAR PAGE, PLEASEBN INTERNATIONAL

P0005

L2 ANSWER 5 OF 11
CS Div. Mol. Cell Biol., Lilly Res. Lab.
LO Indianapolis, IN 46285, USA
SO Cold Spring Harbor Symp. Quant. Biol., 51(Mol. Biol. Homo sapiens,
Pt. 1), 525-9
SC 3-0 (Biochemical Genetics)
SX 13
DT J
CO CSHSAZ
IS 0091-7451
PY 1986
LA Eng

L2 ANSWER 6 OF 11

AN CA107(3):20376h
TI Nucleic acid assay employing pair segment inhibition or competition
AU Ellwood, Marian Sue; Collins, Mary; Diamond, Steven Elliot
CS Allied Corp.; Genetics Institute, Inc.
LO USA
PI Eur. Pat. Appl. EP 219842 A1, 29 Apr 1987, 40 pp. Designated States:
DE, FR, GB, IT
AI Appl. 86/114509, 20 Oct 1986; US Appl. 790671, 23 Oct 1985
CL C12Q1/68A

DT P
CO EPXXDW
PY 1987
LA Eng

QZ:BBR028C0FY5ANND5CLEAR PAGE, PLEASESTN INTERNATIONAL

P0006

L2 ANSWER 7 OF 11

AN CA106(19):150678y
TI Molecular studies on DNA sequences coding for factor VII and factor
XII of human coagulation
AU Tripodi, M.; Citarella, F.; Guida, S.; Galeffi, F.; Gallo, E.;
Ferrazza, P.; Amicone, L.; Mariani, R.; Longobardi, C.; Fantoni, A.
CS Dip. Biopatol. Um., Univ. "La Sapienza"
LO Rome, Italy
SO Ital. J. Biochem., 35(5), 323-32
SC 3-4 (Biochemical Genetics)
SX 13
DT J
CO IJBIAC
IS 0021-2938
PY 1986
LA Eng

L2 ANSWER 8 OF 11

AN CA106(17):133064c
TI Cloning and expression of genes with factor VII and IX activities in
mammalian cells
AU Hagen, Frederick S.; Murray, Mark J.; Busby, Sharon J.; Berkner,
Kathleen L.; Insley, Margaret Y.; Woodbury, Richard G.; Gray, Charles
L.
CS Zymogenetics, Inc.
LO USA
PI Eur. Pat. Appl. EP 200421 A2, 10 Dec 1986, 54 pp. Designated States:
AT, BE, CH, DE, FR, GB, IT, LI, LU, NL, SE

QZ:BBR188C0FY5ANND5CLEAR PAGE, PLEASESTN INTERNATIONAL

P0007

L2 ANSWER 9 OF 11

AI Appl. 96/302855, 16 Apr 1986; US Appl. 724311, 17 Apr 1985; US Appl.
810002, 16 Dec 1985
CL C12N15/00A, C12N5/00B, C12N9/64B, A61K37/54B, A61K37/547B
SC 3-4 (Biochemical Genetics)
SX 63
DT P
CO EPXXDW
PY 1986
LA Eng

L2 ANSWER 9 OF 11

AN CA105(3):19655a
TI Characterization of a cDNA coding for human factor VII
AU Hagen, Frederick S.; Gray, Charles L.; O'Hara, Patrick; Grant,
Francis J.; Saari, Gena C.; Woodbury, Richard G.; Hart, Charles E.;
Insley, Maggie; Kisiel, Walter; et al.
CS ZymoGenet., Inc.
LO Seattle, WA 98103, USA
SO Proc. Natl. Acad. Sci. U. S. A., 83(8), 2412-16
SC 3-3 (Biochemical Genetics)
SX 13
DT J
CO PNASA6
IS 0027-8424
PY 1986
LA Eng

L2 ANSWER 10 OF 11

AN CA103(3):17562c

TI Nucleotide sequence and genetic organization of the genome of the N-specific filamentous bacteriophage IKe. Comparison with the genome of the F-specific filamentous phages M13, fd and f1

AU Peeters, Ben P. H.; Peters, Rik M.; Schoenmakers, John G. G.; Konings, Ruud N. H.

CS Fac. Sci., Univ. Nijmegen

LD Nijmegen 6525 ED, Neth.

SD J. Mol. Biol., 181(1), 27-39

SC 3-2 (Biochemical Genetics)

DT J

CO JMOBAK

IS 0022-2836

PY 1985

LA Eng

L2 ANSWER 11 OF 11

AN CA90(11):85135d

TI Regulatory mechanisms in cell-mediated immune responses. VII. Presence of I-C subregion determinants on mixed leukocyte reaction suppressor factor

AU Rich, Susan Solliday; David, Chella S.; Rich, Robert R.

CS Dep. Microbiol., Baylor Coll. Med.

LD Houston, Tex., USA

SD J. Exp. Med., 148(1), 114-26

SC 15-13 (Immunochemistry)

DT J

N/A

02:88R48SC07Y5ANB5SCLEAR PAGE, PLEASETN INTERNATIONAL

P0009

L2 ANSWER 11 OF 11

CO JEMEAV

IS 0022-1007

PY 1979

LA Eng

=> FILE BIOSIS

L4 ANSWER 1 OF 38

AN 88:180776 BIOSIS

DN BA85:92878

TI A NERVE GROWTH FACTOR-REGULATED MESSENGER RNA ENCODES A NEW INTERMEDIATE FILAMENT PROTEIN.

AU LEONARD D G B; GORHAM J D; COLE P; GREEN L A; ZIFF E B

CS DEP. BIOCHEMISTRY AND KAPLAN CANCER CENTER, NEW YORK UNIV. MED. CENTER, NEW YORK 10016.

SD J CELL BIOL 106 (1). 1988. 181-194. CODEN: JCLB43 ISSN: 0021-9525

LA English

L4 ANSWER 2 OF 38

AN 88:24592 BIOSIS

DN BA85:12317

TI CLONING AND EXPRESSION OF HUMAN TISSUE FACTOR COMPLEMENTARY DNA.

AU FISHER K L; GORMAN C M; VEJAR G A; O'BRIEN D P; LAWN R M

CS DEP. CARDIOVASC. RES., 460 POINT SAN BRUNO BLVD. SOUTH SAN FRANCISCO, CALIF. 94080 U.S.A.

SD THROMB RES 48 (1). 1987. 89-100. CODEN: THBR4A ISSN: 0049-3848

LA English

L4 ANSWER 3 OF 38

L4 ANSWER 3 OF 38

AN 88:21815 BIOSIS
DN BR34:10325
TI STRUCTURE OF THE HUMAN FACTOR VII GENE.
AU O'HARA P J; GRANT F J; HALDEMAN B A; MURRAY M J
CS ZYMOGENETICS INC., SEATTLE, WASHINGTON 98103.
SO XITH INTERNATIONAL CONGRESS ON THROMBOSIS AND HAEMOSTASIS, BRUSSELS,
BELGIUM, JULY 6-10, 1987. THROMB HAEMOSTASIS 58 (1). 1987. 269.
CODEN: THHADQ ISSN: 0340-6245
DT Conference
LA English

L4 ANSWER 4 OF 38

AN 87:462552 BIOSIS
DN BA84:107992
TI HUMAN TISSUE FACTOR COMPLEMENTARY DNA SEQUENCE AND CHROMOSOME
LOCALIZATION OF THE GENE.
AU SCARPATI E M; WEN D; BROZE G J JR; MILETICH J P; FLANDERMEYER R R;
SIEGEL N R; SADLER J E
CS HOWARD HUGHES MED. INST., WASH. UNIV. SCH. MED., ST. LOUIS, MO.
63110.
SO BIOCHEMISTRY 26 (17). 1987. 5234-5238. CODEN: BICHAW ISSN: 0006-2960
LA English

L4 ANSWER 5 OF 38

QZ:58R48SCOPY5ANDOCLEAR PAGE, PLEASETN INTERNATIONAL

P0012

L4 ANSWER 5 OF 38

AN 87:420788 BIOSIS
DN BA84:87450
TI NUCLEOTIDE SEQUENCE OF THE GENE CODING FOR HUMAN FACTOR VII A VITAMIN
K-DEPENDENT PROTEIN PARTICIPATING IN BLOOD COAGULATION.
AU O'HARA P J; GRANT F J; HALDEMAN B A; GRAY C L; INSLEY M Y; HAGEN F S;
MURRAY M J
CS ZYMOGENET. INC., 2121 NORTH 35TH ST., SEATTLE, WASH. 98103.
SO PROC NATL ACAD SCI U S A 84 (15). 1987. 5158-5162. CODEN: PNASA6
ISSN: 0027-8424
LA English

L4 ANSWER 6 OF 38

AN 87:420784 BIOSIS
DN BA84:87446
TI ISOLATION OF COMPLEMENTARY DNA CLONES CODING FOR HUMAN TISSUE FACTOR
PRIMARY STRUCTURE OF THE PROTEIN AND COMPLEMENTARY DNA.
AU SPICER E K; HORTON R; BLOEM L; BACH R; WILLIAMS K R; GUHA A; KRAUS J;
LIN T-C; NEMERSON Y; KONIGSBERG W H
CS DEP. MOL. BIOPHYS. BIOCHEM., YALE UNIV. SCH. MED., NEW HAVEN, CONN.
06510.
SO PROC NATL ACAD SCI U S A 84 (15). 1987. 5148-5152. CODEN: PNASA6
ISSN: 0027-8424
LA English

L4 ANSWER 7 OF 38

QZ:58R08SCOPY5AND6CLEAR PAGE, PLEASETN INTERNATIONAL

P0013

L4 ANSWER 7 OF 38

AN 87:420706 BIOSIS
DN BA84:87368
TI HUMAN THROMBOMODULIN COMPLETE COMPLEMENTARY DNA SEQUENCE AND
CHROMOSOME LOCALIZATION OF THE GENE.
AU WEN D; DITTMAN W A; YE R D; DEAVEN L L; MAJERUS P W; SADLER J E
CS HOWARD HUGHES MED. INST., WASHINGTON UNIV. SCH. MED., ST. LOUIS, MO.
63110.
SO BIOCHEMISTRY 26 (14). 1987. 4350-4357. CODEN: BICHAW ISSN: 0006-2960
LA English

L4 ANSWER 8 OF 38

AN 87:247305 BIOSIS
DN BA84:277
TI SOLUBLE FACTORS IN TOLERANCE AND CONTACT SENSITIVITY TO DNFB IN MICE
VII. CHARACTERIZATION OF A MONOCLONAL EFFERENT-ACTING SUPPRESSOR
FACTOR WITH SPECIFICITY FOR DNP-H-2K-D.
AU FAIRCHILD R L; MOORHEAD J W
CS DEP. MICROBIOL. IMMUNOL., UNIV. COLO. SCH. MED., DENVER, COLO. 80262.
SO CELL IMMUNOL 105 (1). 1987. 147-160. CODEN: CLIMB8 ISSN: 0008-8749
LA English

L4 ANSWER 9 OF 38

QZ:BP#188C07Y5#ND8CLEAR PAGE, PLEASESTN INTERNATIONAL P0014

L4 ANSWER 9 OF 38

AN 87:146345 BIOSIS
DN BA83:75395
TI MOLECULAR STUDIES ON DNA SEQUENCES CODING FOR FACTOR VII AND FACTOR
XII OF HUMAN COAGULATION.
AU TRIPODI M; CITARELLA F; GUIDA S; GALEFFI P; GALLO E; FERRAZZA P;
AMICONE L; MARIANI R; LONGOBARDI C; FANTONI A
CS DEP. BIOPATOLOGIA UMANA, SEZIONE BIOLOGIA CELLULARE, UNIV. "LA
SAPIENZA", ROMA.
SO ITAL J BIOCHEM (ENGL ED) 35 (5). 1986 (RECD. 1987). 328-332. CODEN:
IJBIAC ISSN: 0021-2938
LA English

L4 ANSWER 10 OF 38

AN 87:44513 BIOSIS
DN BA83:23859
TI RNA POLYMERASE II TRANSCRIPTION TERMINATES AT A SPECIFIC DNA SEQUENCE
IN A HELA CELL-FREE REACTION.
AU BAEK K-H; SATO K; ITO R; AGARWAL K
CS DEP. CHEMISTRY, UNIV. CHICAGO, 920 EAST 58TH ST., CHICAGO, IL 60637.
SO PROC NATL ACAD SCI U S A 83 (20). 1986. 7623-7627. CODEN: PNASA6
ISSN: 0027-8424
LA English

L4 ANSWER 11 OF 38

QZ:BP#288C07Y5#ND4CLEAR PAGE, PLEASESTN INTERNATIONAL P0015

L4 ANSWER 11 OF 38

AN 87:3585 BIOSIS
DN BA83:3585
TI GENE FOR HUMAN FACTOR-X A BLOOD COAGULATION FACTOR WHOSE GENE
ORGANIZATION IS ESSENTIALLY IDENTICAL WITH THAT OF FACTOR-IX AND
PROTEIN C.
AU LEYTUS S P; FOSTER D C; JURACHI K; DAVIE E W
CS DEP. OF BIOCHEMISTRY, UNIV. OF WASHINGTON, SEATTLE, WASHINGTON 98195.

LA English

L4 ANSWER 12 OF 38

AN 86:397121 BIOSIS

DN BA82:82601

TI PHYSICAL MAPPING OF THE FACTOR-VIII GENE PROXIMAL TO TWO POLYMORPHIC
DNA PROBES IN HUMAN CHROMOSOME BAND XQ28 IMPLICATIONS FOR FACTOR-VIII
GENE SEGREGATION ANALYSIS.

AU TANTRAVAHU U; MURTY V V V S; JHANWAR S C; TOOLE J J; WOODNEY J M;
CHAGANTI R S K; LATT S A

CS GENETICS DIVISION, CHILDREN'S HOSPITAL, 300 LONGWOOD AVENUE, BOSTON,
MASS. 02115, USA.

SO CYTOGENET CELL GENET 42 (1-2). 1986. 75-79. CODEN: CGCGBR ISSN:
0301-0171

LA English

L4 ANSWER 13 OF 38

Q2:BPW48SCOPY5ANB6CLEAR PAGE, PLEASEBTN INTERNATIONAL

P0016

L4 ANSWER 13 OF 38

AN 86:339698 BIOSIS

DN BA82:53902

TI AMIDOLYTIC ASSAY FOR PROCOAGULANT ACTIVITY OF LYMPHOID AND TUMOR
CELLS.

AU LANDO P A; BIAZAK C E; EDGINGTON T S

CS DIVISION OF INFLAMMATION AND VASCULAR BIOL., DEP. OF IMMUNOL., RES.
INST. OF SCRIPPS CLINIC, 10666 N. TORREY PINES RD., LA JOLLA, CALIF.
92037, USA.

SO J IMMUNOL METHODS 89 (1). 1986. 131-140. CODEN: JIMMBG ISSN:
0022-1759

LA English

L4 ANSWER 14 OF 38

AN 86:339396 BIOSIS

DN BA82:53600

TI STRUCTURAL GENES OF COAGULATION FACTOR-VII AND FACTOR-X LOCATED ON
13Q34.

AU GILGENKRANTZ S; BRIQUEL M-E; ANDRE E; ALEXANDRE F; JALBERT P; LE
MAREC B; POUZOL P; POMMEREUIL M

CS CENTRE REGIONAL DE TRANSFUSION SANGUINE DE NANCY, AVENUE DE BOURGOGNE
54511 VANDAEUVRE-LES-NANCY, CEDEX.

SO ANN GENET 29 (1). 1986. 32-35. CODEN: AGTQAH

LA English

L4 ANSWER 15 OF 38

Q2:BPW588COBYOAND1CLEAR PAGE, PLEASEBTN INTERNATIONAL

P0017

L4 ANSWER 15 OF 38

AN 86:279638 BIOSIS

DN BA82:23501

TI CHARACTERIZATION OF A COMPLEMENTARY DNA CODING FOR HUMAN FACTOR-VII.

AU HAGEN F S; GRAY C L; O'HARA P; GRANT F J; SAARI G C; WOODBURY R G;
HART C E; INSLEY M; KISIEL W; ET AL

CS ZYMOGENETICS INC., 2121 NORTH 35TH ST., SEATTLE, WASH. 98103.

SO PROC NATL ACAD SCI U S A 83 (8). 1986. 2412-2416. CODEN: PNASAG
ISSN: 0027-8424

LA English

L4 ANSWER 16 OF 38

AN 86:216564 BIOSIS
DN BAS1:107864
TI INHERITANCE STUDIES OF CHARACTERS ASSOCIATED WITH FLOATING HABIT AND
THEIR LINKAGE RELATIONSHIP IN RICE ORYZA-SATIVA .
AU TRIPATHI R S; RAO M J B
CS CENTRAL RICE RESEARCH INST., CUTTACK-753006, INDIA.
SO EUPHYTICA 34 (3). 1985 (RECD. 1986). 875-882. CODEN: EUPHAA ISSN:
0014-2336
LA English

L4 ANSWER 17 OF 38

Q8:ADR128COBYOAM28CLEAR PAGE, PLEASESTN INTERNATIONAL

P0018

L4 ANSWER 17 OF 38

AN 86:183916 BIOSIS
DN BR30:95788
TI RELATIONSHIP BETWEEN COAGULATION FACTOR-VII AND FACTOR-X AND
CHROMOSOME 13.
AU FUKUSHIMA Y; NISHIHARA M; KUROKI Y; IIZUKA A
CS DIV. MED. GENET., KANAGAWA CHILD MED. CENT., YOKOHAMA.
SO 29TH ANNUAL MEETING OF THE JAPAN SOCIETY OF HUMAN GENETICS, TOYAMA,
JAPAN, NOV. 14-16, 1984. JPN J HUM GENET 30 (2). 1985. 158. CODEN:
JIDZA9 ISSN: 0021-5074
DT Conference
LA English

L4 ANSWER 18 OF 38

AN 86:103748 BIOSIS
DN BAS1:14164
TI MONOCLONAL ANTIHUMAN FACTOR-VII ANTIBODIES DETECTION IN PLASMA OF A
SECOND PROTEIN ANTIGENICALLY AND GENETICALLY RELATED TO FACTOR-VII.
AU BROZE G J; HICKMAN S; MILETICH J F
CS DIV. HEMATOL./ONCOL. LAB. MED., WASHINGTON UNIV. SCH. MED., JEWISH
HOSP. ST. LOUIS, 216 S. KINGSHIGHWAY, ST. LOUIS, MO. 63110.
SO J CLIN INVEST 76 (3). 1985. 937-946. CODEN: JCINAD ISSN: 0021-9738
LA English

L4 ANSWER 19 OF 38

Q8:ABR288COBYOAM28CLEAR PAGE, PLEASESTN INTERNATIONAL

P0019

L4 ANSWER 19 OF 38

AN 86:103229 BIOSIS
DN BAS1:13645
TI THE STRUCTURAL GENE FOR HUMAN COAGULATION FACTOR-X IS LOCATED ON
CHROMOSOME 13Q34.
AU SCAMBLER P J; WILLIAMSON R
CS CYSTIC FIBROSIS GENETICS RESEARCH GROUP, DEPARTMENT BIOCHEMISTRY, ST.
MARY'S HOSPITAL MEDICAL SCHOOL, UNIVERSITY LONDON, NORFOLK PLACE,
LONDON W2 1PG, UK.
SO CYTOGENET CELL GENET 39 (3). 1985. 231-233. CODEN: CCGGBR ISSN:
0301-0171
LA English

L4 ANSWER 20 OF 38

AN 85:417958 BIOSIS
DN BAS0:87950
TI CHARACTERIZATION OF RAT TUMOR CELL HYBRIDS PROCOAGULANT AND
FIBRINOLYTIC ACTIVITIES
AU BADENOCH-JONES P; RAMSHAW I A
CS DEP. EXP. PATHOL. JOHN CURTIN SCH. MED. RES. B.O. BOX 234, CANBERRA

CITY, ACT 2601, AUST.
SO AUST J EXP BIOL MED SCI 43 (1). 1985. 91-98. CODEN: AJEBAK ISSN:
0004-945X
LA English

L4 ANSWER 21 OF 38

08EABR488COBYOANB3CLEAR PAGE, PLE STN INTERNATIONAL

P0020

L4 ANSWER 21 OF 38

AN 85:131938 BIOSIS
DN BR29:21934
TI THE USE OF RECOMBINANT CLONES TO STUDY THE ORGANIZATION AND
EXPRESSION OF GENES WHICH MAY BE OF IMPORTANCE FOR THE DEVELOPMENT OF
LIPIDEMIA AND CARDIOVASCULAR DISEASE 2.
AU ROGNE S; MYKLEBOST O; WALLIS S; PRYDZ H
CS RESEARCH INSTITUTE FOR INTERNAL MEDICINE, UNIVERSITY OF OSLO,
RIKSHOSPITALET, OSLO 1, NORWAY. N/A
SO 11TH MEETING OF THE SCANDINAVIAN ASSOCIATION OF GENETICISTS,
LEANGKOLLEN, ASKER, NORWAY, JUNE 3-6, 1984. HEREDITAS 101 (2). 1984
(RECD. 1985). 284. CODEN: HEREAY ISSN: 0018-0661
DT Conference
LA English

L4 ANSWER 22 OF 38

AN 84:306926 BIOSIS
DN BA78:43406
TI REGIONAL MAPPING OF CLOTTING FACTOR-VII AND FACTOR-X TO 13034
EXPRESSION OF FACTOR-VII THROUGH CHROMOSOME 8.
AU DE GROUCHY J; DAUTZENBERG M-D; TURLEAU C; BEGUIN S; CHAVIN-COLIN F
CS U.173 INSERM, LAB. DE CYTOGENETIQUE HUMAN COMPAREE, HOP.
NECKER-ENFANTS-MALADES, 149 RUE DE SEVRES, F-75743 PARIS CEDEX 15,
FRANCE. N/A
SO HUM GENET 66 (2-3). 1984. 230-233. CODEN: HUGEDQ ISSN: 0340-6717
LA English

08EABR588COBYOANB5CLEAR PAGE, PLEASE STN INTERNATIONAL

P0021

L4 ANSWER 23 OF 38

AN 84:247892 BIOSIS
DN BA77:80876
TI USE OF MONO CLONAL ANTIBODIES IN AN ENZYME IMMUNOASSAY FOR
FACTOR-VIII RELATED ANTIGEN. N/A
AU BRADLEY L A; FRANCO E L; REISNER H M
CS CURRICULUM GENETICS, UNIV. N.C., CHAPEL HILL, N.C. 27514.
SO CLIN CHEM 30 (1). 1984. 87-92. CODEN: CLCHAU ISSN: 0009-9147
LA English

L4 ANSWER 24 OF 38

AN 84:207730 BIOSIS
DN BA77:40714
TI STUDIES ON A MONO CLONAL ANTIBODY TO HUMAN FACTOR-VIII COAGULANT
ACTIVITY WITH A DESCRIPTION OF A FACILE 2 SITE FACTOR VIII COAGULANT
ANTIGEN ASSAY. N/A
AU BROWN J E; THUY L P; HOUGIE C; CARTON C L
CS HELENA LAB., 1530 LINDBERGH DRIVE, BEAUMONT, TEX. 77704.
SO J LAB CLIN MED 101 (5). 1983. 793-805. CODEN: JLCMAK ISSN: 0022-2143
LA English

L4 ANSWER 25 OF 38

08EABR188COBYOANB5CLEAR PAGE, PLEASE STN INTERNATIONAL

P0022

L4 ANSWER 25 OF 38

AN 84:183585 BIOSIS
DN BA77:16569
TI OCCURRENCE OF BETA HYDROXY ASFARTIC-ACID IN THE VITAMIN K DEPENDENT
BLOOD COAGULATION ZYMOGENS.
AU MCMULLEN B A; FUJIKAWA K; KISIEL W
CS DEPARTMENT OF BIOCHEMISTRY, UNIVERSITY OF WASHINGTON, SEATTLE,
WASHINGTON 98195.
SO BIOCHEM BIOPHYS RES COMMUN 115 (1). 1983. 8-14. CODEN: BBRCA9 ISSN:
0006-291X
LA English

N/A

L4 ANSWER 26 OF 38

AN 84:90810 BIOSIS
DN BR27:7302
TI SIMULTANEOUS PURIFICATION AND IMMUNO DEPLETION OF FACTOR-VII FROM
HUMAN PLASMA USING A MONO CLONAL ANTIBODY.
AU CERSKUS A L; BIRCHALL K J; CLARKE B J; OFOSU F; BLAJCHMAN M A
CS DEP. PATHOLOGY, MCMASTER UNIV., HAMILTON, CAN.
SO 9TH INTERNATIONAL CONGRESS ON THROMBOSIS AND HEMOSTASIS, JULY 4-8,
1983. THROMB HEMOSTASIS 50 (1). 1983. 109. CODEN: THHADQ ISSN:
0340-6245
DT Conference
LA English

N/A

L4 ANSWER 27 OF 38

Q2: AFR283COBYOANB2 CLEAR PAGE, PLEASE TN INTERNATIONAL

P0023

L4 ANSWER 27 OF 38

AN 84:79493 BIOSIS
DN BR26:79493
TI PRODUCTION OF A MONO CLONAL ANTIBODY WITH ANTI COAGULANT ACTIVITY FOR
HUMAN TISSUE FACTOR.
AU EWAN V A; RICKLES F R
CS DEPARTMENT OF MEDICINE, UNIVERSITY OF CONNECTICUT, FARMINGTON,
CONNECTICUT 06032, USA.
SO 9TH INTERNATIONAL CONGRESS ON THROMBOSIS AND HEMOSTASIS, JULY 4-8,
1983. THROMB HEMOSTASIS 50 (1). 1983. 406. CODEN: THHADQ ISSN:
0340-6245
DT Conference
LA English

N/A

L4 ANSWER 28 OF 38

AN 83:283931 BIOSIS
DN BA76:41423
TI ALLELISM OF PLEIOTROPIC DRUG RESISTANCE IN SACCHAROMYCES-CEREVISIAE.
AU SAUNDERS G W; RANK G H
CS DEP. BIOL., UNIV. REGINA, REGINA, SASKATCHEWAN, CANADA S4S 0A2.
SO CAN J GENET CYTOL 24 (5). 1982 (RECD. 1983). 493-504. CODEN: CNJGAS
ISSN: 0008-4093
LA English

N/A

L4 ANSWER 29 OF 38

Q2: AFR488COBYOANB56 CLEAR PAGE, PLEASE TN INTERNATIONAL

P0024

L4 ANSWER 29 OF 38

AN 83:245507 BIOSIS
DN BA76:2299

N/A

AU HOYER L W; CARTA C A; MAHONEY M J
CS DEPARTMENT OF MEDICINE, UNIVERSITY OF CONNECTICUT HEALTH CENTER,
FARMINGTON, CONN. 06032
SO BLOOD 60 (6). 1982. 1407-1410. CODEN: BLOODAW ISSN: 0006-4971
LA English

L4 ANSWER 30 OF 38

AN 83:175845 BIOSIS
DN BA75:25845

TI MAXIMAL LIMITS OF THE ESCHERICHIA-COLI REPLICATION FACTOR Y EFFECTOR
SITE SEQUENCES IN PLASMID PBR-322 DNA. N/A

AU MARIANS K J; SOELLER W; ZIPURSKY S L

CS DEP. DEV. BIOL. CANCER, ALBERT EINSTEIN COLL. MED., BRONX, N.Y.
10461, USA.

SO J BIOL CHEM 257 (10). 1982. 5656-5662. CODEN: JBCHA3 ISSN: 0021-9258
LA English

L4 ANSWER 31 OF 38

Q8: AER588COBYOAND7CLEAR PAGE, PLEASETN INTERNATIONAL

P0025

L4 ANSWER 31 OF 38

AN 83:161849 BIOSIS
DN BA75:11849

TI HYPER VISCOSITY SYNDROME WITH IMMUNO GLOBULIN M MONO CLONAL
GAMMOPATHY AND HEPATIC PLASMACYTOID LYMPHO SARCOMA IN A CAT. N/A

AU WILLIAMS D A; GOLDSCHMIDT M H

CS DEP. VET. PATHOL., UNIV. LIVERP., P.O. BOX 147, LIVERPOOL L69 3BX,
ENGL., UK.

SO J SMALL ANIM PRACT 23 (6). 1982. 311-324. CODEN: JAPRAN ISSN:
0022-4510
LA English

L4 ANSWER 32 OF 38

AN 82:157312 BIOSIS
DN BA73:17296

TI CLINICAL STUDIES OF FAMILIAL HEREDITARY FACTOR-VII DEFICIENCY. N/A

AU PILGER E; SCHENK H; HARALAMBUS J; SAILER S

CS MEDIZINISCHE UNIV., AUENBRUGGERPLATZ 15, A-8036 GRAZ, OESTERREICH.
SO BLUT 42 (5). 1981. 297-306. CODEN: BLUTA9 ISSN: 0006-5242

LA German

L4 ANSWER 33 OF 38

Q8: AER588COBYOAND7CLEAR PAGE, PLEASETN INTERNATIONAL

P0026

L4 ANSWER 33 OF 38

AN 79:89450 BIOSIS
DN BR17:29450

TI FAMILIAL FACTOR-VII DEFICIENCY DUE TO AN ABNORMAL REGULATORY GENE. N/A

AU LEICHTMAN D A

SO CLIN RES 26 (5). 1978 711A CODEN: CLREAS ISSN: 0009-9279

DT Conference

LA Unavailable

L4 ANSWER 34 OF 38

AN 78:119704 BIOSIS
DN BA65:6704

TI FACTOR-VII VERONA COAGULATION DISORDER DOUBLE HETERO ZYGOSIS WITH AN
ABNORMAL FACTOR-VII AND HETERO ZYGOSIS FACTOR-VII DEFICIENCY. N/A

AU GIBOLAMI A; FALEZZA G; PATRASSI G; STENICO M; VETTORE I

UNIV. PADOA MED. SCH., 1977 GENETIC MED., PADOA, ITALY.
SO BLOOD 50 (4). 1977 603-610. CODEN: BLOODAW ISSN: 0006-4971
LA English

L4 ANSWER 35 OF 38

AN 77:113384 BIOSIS
DN BA63:8248

TI GENE ORDER IN THE QA GENE CLUSTER OF NEUROSPORA CRASSA.

AU CASE M E; GILES N H

SO MOL & GEN GENET 147 (1). 1976 83-89. CODEN: MGGEAE ISSN: 0026-8925

LA Unavailable

Q2: AER203C08Y00MB7C CLEAR PAGE, PLEASE BTN INTERNATIONAL

P0027

L4 ANSWER 36 OF 38

AN 76:201427 BIOSIS
DN BA62:31427

TI IDENTIFICATION OF GENE PRODUCTS REQUIRED FOR IN-VITRO FORMATION OF
THE INTERNAL PEPTIDES OF BACTERIO PHAGE T-4.

AU GIRI J G; MCCULLOUGH J E; CHAMPE S P

SO J VIROL 18 (3). 1976 894-903. CODEN: JOVIAM ISSN: 0022-538X

LA Unavailable

L4 ANSWER 37 OF 38

AN 76:166646 BIOSIS
DN BA61:66646

TI COMBINED HEREDITARY DEFICIENCY OF FACTOR-VII AND FACTOR-VIII A
DISTINCT COAGULATION DISORDER DUE TO THE LACK OF AN AUTOSOMAL GENE
CONTROLLING FACTOR-VII AND FACTOR-VIII ACTIVATION.

AU GIROLAMI A; VENTURELLI R; CELLA G; VIRGOLINI L; BURUL A

SO ACTA HAEMATOL (BASEL) 55 (3). 1976 181-191. CODEN: ACHAAH ISSN:
0001-5792

LA Unavailable

L4 ANSWER 38 OF 38

Q2: AER303C08Y00MB7C CLEAR PAGE, PLEASE BTN INTERNATIONAL

P0028

L4 ANSWER 38 OF 38

AN 75:102176 BIOSIS
DN BA59:2176

TI BLOOD CLOTTING FACTOR-VII DEFICIENCY IN 3 PATIENTS WITH TRISOMY 8.

AU DE GROUCHY J; JOSSO F; BEGUIN S; TURLEAU C; JALBERT P; LAURENT C

SO ANN GENET 17 (2). 1974 105-108. CODEN: AGTOAH

LA Unavailable

=> D HIS

(FILE HOME)

FILE CA

L1 427 S FACTOR AND VII

L2 11 S L1 AND (GENE OR CLON? OR NUCLEOTIDE)

FILE BIOSIS

L3 1347 S L1

L4 38 S L2

N/A

N/A

N/A

N/A